Tactical Water Purification System

DESCRIPTION

The Tactical Water Purification System (TWPS) is a skid-mounted, generator-powered system capable of producing potable water from a broad range of water sources—fresh, brackish, salt, and Nuclear, Biological and Chemical contaminated water source—at a rate of 1,200-1,500 GPH in expeditionary environments. TWPS can be transported by highway, rail, sea, and air transport modes. The TWPS will replace the aging 600-GPH Reverse Osmosis Water Purification Units at a one for two ratio

OPERATIONAL IMPACT

The TWPS will be used in the purification of salt water in more than 75 percent of its operations. Water production in an expeditionary setting is particularly critical to Marine Corps operations. The TWPS will be employed in pairs, as a direct asset within the Engineer Support Battalions, Combat Service Support Detachments, Forward Combat Service Support Attachments, and Marine Wing Support Squadrons in support of Marine Air Ground Task Force operations. TWPS will be integrated with the Family of Water Supply Support Equipment to provide water support for combat forces throughout the theater of operation. This capability provides the commander with options that will not tie down forces to specific locations or force them to rely on host nation support.

PROGRAM STATUS

The current authorized acquisition objective is 239 TWPS. The program is currently funded for procurement through FY 2007.

Procurement Profile: FY 2007 FY 2008

Quantity: 116 0

Developer/Manufacturer: SFA Inc., Frederick Manufacturing Division, Frederick. MD